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Complete if Known Application No. 09/405.499 Substitute for Form 1449/A/PTO Filing Date 09/23/1999 INFORMATION DISCLOSURE First Named Inventor O'Reilly et al. STATEMENT BY APPLICANT Group Art Unit 1642 (use as many sheets as necessary) **Examiner Name** Sheela Jitendra Huff Attorney Docket Number 05213-0640 (43170-219680) Sheet **U.S. PATENT DOCUMENTS** U.S. Patent Document Date of Publication Pages, Columns, Lines, Where Examiner Cite Kind Code⁵ Name of Patentee or of Cited Document Relevant Passages or Initials No.1 MM-DD-YYYY Relevant Figures Appear (if known) Number⁴ Applicant of Cited Document MIXSON, James A. 06/27/2000

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Ε U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE ersons are required to respond to a collection of information unless it contains a valid OMB control number Under the Paperwork Reduction Act of 1995, Complete if Known 1 3 2002 Application No. 09/405,499 Substitute for Form 1449/A/PTO Filing Date 09/23/1999 INFORMATION DISCO First Named Inventor O'Reilly et al. STATEMENT BY APPLICAN Group Art Unit 1642 (use as many sheets as necessary) **Examiner Name** Sheela Jitendra Huff 05213-0640 (43170-219680) Sheet 4 of 6 Attorney Docket Number OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Examiner Cite T٥ item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), Initials No. publisher, city and/or country where published Title: Identification of a New Cell Adhesion Motif in Two Homologous Peptides from the Author: KOSFELD, M.D. et al. COOH-terminal Cell Binding Domain on Human Thrombospondin Publ: The Journal of Biological Chemistry Vol/lss: 268 (12) Pages: 8808-8814 Date: 1993 Title: Systemic Gene Therapy with p53 Reduces Growth and Metastases of a Malignant Author: LESOON-WOOD, L.A. et al. Human Breast Tumor in Nude Mice Publ: Human Gene Therapy Vol/Iss: 6 Pages: 395-405 Date: 04/1995 Author: MAIONE, T.E. et al. Title: Inhibition of Tumor Growth in Mice by an Analogue of Platelet Factor 4 That Lacks Affinity for Heparin and Retains Potent Angiostatic Activity Publ: Cancer Research Vol/Iss: 51 Pages: 2077-2083 Date: 04/15/199 Author: MARSHALL, ELIOT Title: Gene Therapy's Growing Pains Publ: Science 5 4 1 Vol/Iss: 269 Pages: 1050-1055 Date: 08/25/199 Title: Endostatin: An Endogenous Inhibitor of Angiogenesis and Tumor Growth Author: O'REILLY et al. Publ: Cell Vol/iss: 88 Date: 01/24/97 Pages: 277-285 Author: PARK et al. Title: Development of liposome- and anti-HER2 immunoliposomeplasmid complexes for efficient and selective gene therapy Proceedings of the American Association for Cancer Research Date: 03/1997 Vol/Iss: 38 Pages: 342 Title: av Integrins as recptors for tumor targeting by circulating ligands Author: PASQUALINI, R. et al. Publ: Nature Biotechnology Vol/Iss: 15 Pages: 542-546

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